10

20

25

## WHAT IS CLAIMED IS:

- 1. A receiver, comprising:
- at least two antennas for receiving broadcast waves; signal amplifiers for amplifying signals that have been
- 5 respectively received by said at least two antennas;
  - a signal superposing part for superposing signals that have been amplified by said signal amplifiers to produce an output signal;
  - a demodulating/reproducing part for demodulating the output signal of said signal superposing part and reproducing reception information included in said broadcast waves; and
  - a control part for performing a control operation to reduce a number of signals in said output signal when reproduction quality of the reception information has deteriorated.
    - 2. A receiver, comprising:
  - at least two antennas for receiving broadcast waves have a common content;
  - signal amplifiers for amplifying signals that have been respectively received by said at least two antennas;
    - a signal superposing part for superposing signals that have been amplified by said signal amplifiers to produce an output signal;
  - a demodulating/reproducing part for demodulating the output signal of said signal superposing part and reproducing reception information included in said broadcast waves; and
    - a control part for performing a control operation to

20

5

exclude signals with high noise level that have been output by said signal amplifiers from said output signal when reproduction quality of the reception information has deteriorated.

## A receiver, comprising:

at least two antennas for receiving broadcast waves from a plurality of broadcasting systems, the plurality of broadcasting systems including a first group of at least one broadcasting system for which said broadcast waves are being reproduced, and second group of remaining broadcasting systems;

signal amplifiers for amplifying signals that have been respectively received by said at least two antennas;

a signal superposing part for superposing signals that have been amplified by said signal amplifiers to produce an output signal;

a demodulating/reproducing part for demodulating the output signal of said signal superposing part and reproducing reception information included in said broadcast waves; and

a control part for performing a control operation to exclude at least one signal received from the second group of broadcasting systems, from said output signal when reproduction quality of the reception information has deteriorated.

## 4. A receiver, comprising:

at least two antennas for receiving broadcast waves for 25 a program having a common content from a plurality of broadcasting systems;

signal amplifiers for amplifying signals that have been

5

10

respectively received by said at least two antennas;

a signal superposing part for superposing signals that have been amplified by said signal amplifiers to produce an output signal;

a demodulating/reproducing part for demodulating the output signal of said signal superposing part and reproducing reception information included in said broadcast waves; and

a control part for performing a control operation to exclude at least one of

- (i) signals with a high noise level that have been output by said signal amplifiers, and
- (ii) signals output by said signal amplifiers for broadcasting systems whose signal quality has deteriorated, from said output signal when reproduction quality of the reception information has deteriorated.

20

25